

The Importance of Deep Sea Research, by L. A.  
Zenkevich, 11 pp.

RUSSIAN, per. Trudi Inst. Okeanologii, Vol XII,  
1955, pp 5-15.

CIA/FDD/Z-208

Scientific - Geophysics 30,877

(FDD 26822)

Achievements of Soviet Science in the Study of Ocean  
Deeps, by L. A. Zenkevich, 34 pp.

RUSSIAN, irreg publ, Uapekh Sov Nauki i v Izucheniy  
Bol 'shikh Glubin Okean, Vol III, No 23, Moscow,  
1954, pp 1-31. CIA D 9604719

CIA/FDD/U-7898

32,352

USSR  
Sci - Geophysics, oceanography

Feb 1956 CTS

The Work of the Oceanographic Commission During  
1951-1956, by L. A. Zenkevich. UNCLASSIFIED

RUSSIAN, per, Byulleten' Mezhdunarodnaya  
Okeanograficheskoy Komissii pri Presidiume na  
SSSR, No 1, 1958, pp 7-20.

Navy 2140/10-60-A

Sci - Geophysics  
May 59

86,468

The Work of Soviet Oceanologists During 1949 and 1950  
by L. A. Zenkevich.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geograf, No 1,  
1951, p 79.

ACIC

Sci - Geophys

Oct 62

2/5, 898

(NY-3621).

Quantitative Distribution of Bottom Fauna in the  
World Ocean Abyssal Areas, by L. A. Zenkevich, N.  
G. Barsanova, G. M. Belyayev, 7 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXX, No 1,  
1950, pp 183-186.

JPFS 2675

Sci - Geophys  
May 60

*116,378*  
SA2W EP2 NO421

18

Hydraulic Means of Locomotion in Animals,  
by L. A. Zemlevitch, 11 pp.  
RUSSIAN, par. Priroda, No 6, 1964, pp 57-95.  
JPRS 26991

Sci-Biol & Med  
Dec 64

270,050

(DC-66)

An Important Historical Document, by L. A.  
Zenkevich, 8 pp.

RUSSIAN, per, Priroda, No 7, 1961, pp 83-91.

JPRS 10548  
6

173, 935

Sci - Geophys  
Nov 61

PROBLEMS OF OCEANOGRAPHY, BY L. A. ZENKEVICH, 3 PP.

RUSSIAN, PERIODICAL, NO 6, 1963, PP 9-16.

JPRS 21273

SCI-EAR SCI-ASTRON  
OCT 63

344,137

V. A. Zankevich

A Study of Critical Heat Fluxes in the Tubular  
Fuel Elements of Atomic Power Stations, by  
V. A. Zankevich, et al.  
RUSSIAN, per, Теплоэнергетика, Vol 11, No 6,  
1964, pp 20-22.  
NTC 71-14007-18L

Feb 72

Zenkevich, Yu. V. and Dement'ev, B. G.  
KINETICS OF THE DISSOLUTION OF SILICA IN  
STEAM. [1963] [12p] 8refs C. E. Trans. 3008.  
Order from OTS or SLA \$1.60 63-23978

Trans. of Teploenergetika (USSR) 1962, v. 9, no. 10,  
p. 26-31.

DESCRIPTORS: \*Steam, \*Silicon compounds,  
\*Dioxides, \*Reaction kinetics, Fluosilicic acids,  
Solubility, Quartz, Temperature, Pressure.

Results are presented of an experimental investigation  
of the kinetics of the dissolution of silica in superheated  
steam at pressures of up to 92 atm. Two types of flow  
reactors, one with quartz tubes and the other with a  
filling of crushed vitreous quartz, were used. The use  
of an equation for the kinetics of the dissolution process  
demonstrated that the equilibrium silica contents of  
steam are different in the case of contact with vitreous  
(Chemistry--Physical, TT, v. 10, no. 12) (over)

63-23978

- I. Zenkevich, Yu. V.
- II. Dement'ev, B. G.
- III. CE Trans. 3008
- IV. Central Electricity  
Generating Board  
(Gr. Brit.)

1156387

Office of Technical Services

THERMAL AND CHEMICAL TESTS ON A ONCE-THROUGH  
BOILER AND HIGH-PRESSURE TURBINE, BY YU. V.  
ZENKEVICH, S. YA. ARIEL.

RUSSIAN, PER, TEPLOENERGETIKA, VOL VIII, NO 4,  
1961, PP 12-15.

ILL N. 6172

SCI - CHEM, ENGR

OCT 62

214,183

10 740

GE-1

B. A. ZENKEVICH

Generalization of experimental data on the critical heat fluxes  
in subheated water under forced-flow conditions

Verallgemeinerung der experimentellen Daten über die  
kritischen Wärmeverluste bei Zwangsbewegung nicht bis  
zur Sättigungstemperatur erhitzten Wassers

Atomnaya Energ., 6, No. 2, 169-173 (1959)

597 - German

E u r a t o m

Critical Heat Fluxes in Circular Channels,  
by V. I. Subbotin, E. A. Zenkevich, et al, 8 pp.  
RUSSIAN, per, Teploenergetika, Vol X, No 10,  
1963, pp 72-78.  
AEC-Tr-6393

56

Sci-Nucl Sci  
Sep 64

265,826

The Influence of Channel Geometry on Critical  
Thermal Loads With Forced Flow of Water,  
by B. A. Zenkevich, O. V. Remizov,  
V. I. Subbotin, 13 pp.

RUSSIAN, paper, Tezisy Dokladov i  
Sobraniy na Soveshchaniy po Teplo i  
Massoobmenu, Minsk, 5-9 Jun 1961, Ali Bel-  
lorussakoy SSR. 9664295

FID-TR-62-62

Sci ~ Phys  
19 Mar 62

188,295

Critical Heat Fluxes in Circular Channels  
by V. I. Subbotin, B. A. Zonkovich, et al.  
RUSSIAN, per, Toploenergetika, Vol X, No 10,  
1963, pp 72-75.  
OTS AEC TR6393

Sci  
SEpt 66

309,783

Critical Heat Load for Longitudinal Boiling  
of a Tube Bundle for Water Heated to Satura-  
tion Temperature, by B. A. Zenkevich, V. I. Subbotin  
and N. P. Troyanov, 3 pp.

RUSSIAN, per, Atom Energ., Vol IV, No 4, 1958,  
pp 370-371.

Consultants Bureau

Sci - Nuclear Phys  
Apr 59

86, 1028

The Correlation of the Experimental Data on  
Critical Heat Loads in Forced Flow of Water  
Heated Below the Boiling Temperature, by B.  
A. Zenkevich, 5 pp

RUSSIAN, per, Atom Energ, Vol VI, No 2, 1959,  
pp 95-97

CB  
Sci 132, 225

Oct 60

The Effect of Channel Geometry on the Critical  
Heat Loads in the Forced Flow of Water, by  
B. A. Zenkevich, O. V. Remizov, V. I. Subbotin,  
6 pp.

RUSSIAN, par, Teploenergetika, Vol IX, No 7, 1962,  
pp 81-83. 9202279

AEC-Tr-5538

Sci - Phys

6 Mar 63

224,219  
~~33209~~

Similitude Relations for Critical Heat Loading in  
Forced Liquid Flow, by B. A. Zenkevich, 6 pp.

RUSSIA, per, Atomnaya Energiya, Vol IV, No 1,  
1958, pp 74-76.

Consultants Bureau

Sci - Nuclear Phys

Doc 58

77,507

Problems of Minimum Arteria Pressure, by E. S.  
Zenkevich, 9 pp.

RUSSIAN, no per, Fiziol Zhur SSSR imeni I. M.  
Sechenova, Vol XLIII, No 2, 1957, pp 176-184.

Pergamon Press

Sci - Med

57,155-

Jan 58

The Effect of Chondroitin Sulfate  
(Chonsuridum) on Collagen in Vivo, by  
B. S. Kasavina, by A. I. Rikhter,  
G. D. Zenkevich, 3 pp.

RUSSIAN, per, Byul Eksper Biol i Med,  
Vol LI, No 6, 1961, pp 85, 86.

CB

Sci

May 62

\* 195,088

The Composition of Acid Mucopolysaccharides  
of Bone and Bone Callus Tissues in the  
Regeneration Process, by G.D. Zenkevich and  
B.S. Kasavina, 6 pp.

RUSSIAN, per, Biokhimiya, Vol XVII, No 2,  
1962, np 279-285.

CB

Sci

Feb 63

235,122

Mucopolysaccharides of the Chondral and Bone Tissue  
in the Process of Ontogenesis and Regeneration, by  
B. S. Kasavina, G. D. Zenkevich, 5 pp.

RUSSIAN, per, Biokhim, Vol XXV, No 4, 1960, pp 669-  
674.

CB

Sci -  
May 61

152, p29

S-412/60

(NY-4100).

Qualitative and Quantitative Characteristics of  
the Deep-Sea Bottom Fauna of the Ocean, by  
L. A. Zenkevich, G. M. Belyeyev, Ya. A.  
Birshteyn, Z. A. Filatova, 61 pp.

RUSSIAN, bk, Itogi Nauki, 1959.

JPRS 5321

Sci - Geophys, Oceanology  
Sep 60

125,107

Fauna and Flora Of the Aral Lake, by I. A. Zembovich,  
5 pp  
RUSSIAN, bk., Nauka SSSR, 1st fauna i flora, 1956,  
pp 367-370.  
JPNIS 29870

USGR  
Sci-B/N  
May 65

279,361

S-412/60

(NY-4100).

The Ocean Depths as a Subject of Study, by  
L. A. Zenkevich, A. P. Lisitsyn, G. B. Udintsev,  
31 pp.

RUSSIAN, bk, Itogi Nauki, 1959, ■■■

JPRS 5321

Sci - Geophys, Oceanology  
Sep 60

125, 111

On the Availability of Food to Fish in Marine  
Waters, by L. A. Zenkevich, 18 pp.

RUSSIAN, per, Trudy Soveshchanii Ikhtiologicheskaya  
komissii, No 1, 1953, pp 589-597. 2073912

2

SLA 59-18358

Sci

Oct 60

129,727

Progress in the Study of the Marine Fauna of  
the USSR Made in Twenty Years, by L. A.  
Zenkevich.

RUSSIAN, bimo per, Zool Zhur, Vol XVI, 1937,  
pp 830-870.

US Dept of Interior  
Tr No 154

USSR

19,793

Scientific - Biology

Dec 54 CTS

40  
Twenty-Fifth Anniversary of the Belousovskaya  
Biological Station of Moscow State University, by  
L. A. Zaslavskich, 3 pp.  
RASSKAZ, Sov. Zool. Zhur., Vol XLIII, No 1, 1964,  
pp 319-319.  
JPRS 24198

Sci-Med  
Apr 64

254,690

THE CASPIAN FAUNA IN THE AZOV-BLACK SEA BASIN,  
BY L. A. ZEMEYEVICH, F. D. RODOMYAY-GOLTOWSKIY,  
7 PP.

RUSSIAN, PERIODICAL ZOLOGICHESKIY ZHUR, VOL. XLII, NO. 3,  
1963, PP. 473-475.

JPS 19487

SCI - MED/MED  
MAY 63

231,502

Kinetics of the Dissolution of Silica in  
Steam, by Yu. V. Zenkovich, ExxRx  
B. G. Dement'yev.

RUSSIAN, per, Teploenergetika, Vol IX,  
No 10, 1962, pp 26-31.

NLL Rf Ref. 9022.09 1963 (3,008)  
(Loan)

Sci - Engr  
Nov 63

242,347

Bottom Relief of the Northern Part of the  
Japan Sea, by M. L. Zenkevich.

RUSSIAN, per, Trudy Inst Okeanolog Ak Nauk  
SSSR, No 22, 1957, pp 252-259.

MLL M 5111

Sci - Earth Sci & Astron  
May 63

229, 564

The Nesterov Test as an Index of Unspecific  
Resistance, by M. V. Zenkevich,  
M. N. Tkacheva, 5 pp.

RUSSIAN, per, Zhur Mikrobiol, Epidemiol i  
Immunobiol, Vol XXXI, No 11, 1960, pp 63-67.

PP

Sci

195,127

May 62

New Data on the Structural Laws of Submarine  
Relief, by P. L. Bezrukov, I. G. Boychenko,  
A. V. Zhivago, M. L. Zenkevich, V. F. Kanayev,  
G. B. Udintsev, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CKVI, No 5,  
1957, pp 841-844.

Consultants Bureau

Sci - Geophysics

Oct 58

75, 256

An Investigation of the Heat Capacity of  
Electrolytic Caustic Solutions, by  
T. A. Kolach, V. B. Zenkevich, 5 p.

RUSSIAN, per, Iz Vysokikh Ucheb Zavad, Energetika  
1958, Vol I, No 9, pp 61-64.

ATB-50L34R

Sci  
Apr 60  
Vol III, No 2

111, 676

Effect of Contact Time on the Dissolving  
of Certain Sodium Compounds in Steam, by  
Yu. V. Zenkevich and B. G. Dement'ev.  
RUSSIAN, per, Teploenergetika, 1963,  
Vol 10, No 8, pp 50-54.  
NLL 9022.09 1964 (3578) (On Loan)

CFSTI TT-65-60385

Aug 65 Yu. V. Zenkevich 206,479

The Formation of Sodium Chloride and  
Silica in Turbine Deposition Indicators,  
by E. G. Demchenko and Yu. V. Zenkerich.  
RUSSIAH, year, Elektro Stanitsa, 1963, No 7  
Vol 34, pp 34-37.

ELJ 9022.09 1964 (3577) (On Loan)

*Yu. V. Zenkerich*

Aug 65

206, NY5

Operating Experience With TsKTI Conductivity  
Meters, by Yu. V. Zenkevich, S. Ya. Ariel.

RUSSIAN, per, Teploenergetika, Vol IX,  
No 1, 1962, pp 36-39.

NLL Ref: 9022.09 1963, (2713) (Loan)

Sci - Elec  
Feb 64

248, 593

On the Incorrect Interpretation of the Nature  
of Phenomena Involved in the Selective Carry-Over  
of Silica Into Steam, by Yu. V. Zankovich. USSR.

RUSSIAN, per, Teploenergetika, No 8, 1959,  
pp 51-53.

DSIR LLU RTB 1443

(5a.)

Sci - Phys

May 60

116,610

Immediate Problems in the Development of  
Marine Biology, by L. Zenkevitch, 10 pp.

RUSSIAN, per, Trudy Inst Okeanologii, 21 Feb  
1956 (written in connection with the International  
Geophysical Year).

CIA/FDD X-2365

Sci - Biology  
Apr 1957 CIS/dex

46,570

An Investigation of Salt Carry Off by Steam Using  
Radioactive Isotopes, by A. A. Andreyevskiy,  
Yu. V. Zenkevich, 18 pp.

RUSSIAN, per, Teploenergetika, Vol II, No 9, 1955,  
pp 37-42.

ABC UCRL-Trans-501(L)

Sci - Nuc Phys  
9 Jan 61  
List 46

135, 543

Zenkevich, Yu. V. THE FORMATION OF SALT DEPOSITS IN TURBINES (O Prosesakh Obrazovaniya Solevykh Etlozhennii v Turbinakh). Feb 61 [12]p. 2 refs. RTS 1651. Order from LC or SLA m\$2.40, ph\$3.30 61-15922 Trans. of Teploenergetika (USSR) 1960 [v. 7] no. 4, p. 62-67.  This paper describes the basic processes leading to the formation of salt deposits in high pressure turbines and proposes a method for determining the limiting steam quality. (Author)  (Metallurgy--Corrosion, TT, v. 5, no. 8)	61-15922  I. Steam turbines--Corrosion I. Zenkevich, Yu. V. II. RTS-1651 III. Department of Scientific and Industrial Research (Gt. Brit.)	
---	---	--

Zenkevick, L. A., ed.  
ACHIEVEMENTS IN OCEANOGRAPHY. NO. 1. PROGRESS IN THE STUDY OF THE DEPTHS OF OCEANS PT. II (Dostizheniya Okeanologii. vyp. I. Uspekhi v Izuchenii Okeanicheskikh Glubin). 27 Dec 60, 321p. 534 refs. JPRS: 5765 Order from OTS \$5.00 61-21165

Trans. of mono. Itogi Nauki (Science Summaries) Moscow, 1959, p. 148-318.

DESCRIPTORS: \*Oceanography, \*Ocean bottom, \*Marine biology.

Contents:

Zoogeography of the ocean abyss (bottom fauna) by N. G. Vinogradova  
Vertical zonality in the distribution of deep-sea fauna, by N. G. Vinogradova and others  
Some ecological features of deep-sea bottom invertebrates, by M. N. Sokolova  
(Earth Sciences--Oceanography, TT v. 6, no. 1)

61-21165

I. Zenkevich, L. A.  
II. Title: Progress...  
III. Title: Science...  
IV. JPRS-5765  
V. Joint Publications Research Service, New York

Office of Technical Services

Biology of the Seas of the USSR, by L. Zenkevitch,  
955 pp.

RUSSIAN, bk.

Interscience Publishers

Sci - Biol & Med  
Oct 63

QH  
91  
.Z4  
E5

Proposals for Marine Biological Investigations  
During the International Geophysical Year, by  
L. Zenkevitch, 12 pp.

RUSSIAN, per, Trudy Inst Okeanologii, 21 Feb 1956,  
(papers written in connection with the International  
Geophysical Year).

CIA/FDD X-2366

46,568

Sci - Biology  
Apr 1957 CRS/dex

(NY-3000)

Vital Tasks in the Development of the  
Economy of South Kazakhstan, by  
A. Zerkov, 6 pp.

KEMKAN

RUSSIAN, 125 per, Narodnoye Khoz Kazakh, No 4,  
1961, pp 46-48.

JPRS 11951

USSR  
Econ  
Jan 61

181, 136

Study of the ordering process  
L. Homogeneous solid solutions  
By V. Ye. Panin, E. K. Zenkova, 6 pp,

RUSSIAN, per, Fiz Metal i Metallov, Vol XIII, No 1,  
1962.

PP

Sci

Aug 63

342, 429

Superstructure of Aluminum Bronze, by V. E. Panin,  
E. K. Zenkova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXIX, No 5,  
1959, pp 1024-1027.

Amer Inst of Phys  
Sov Phys-Doklady  
Vol IV, No 6

Sci

Jul 60

120, 698

The Synthesis of Mercaptoamino Compounds. III.  
Synthesis of 3-Mercapto-4-Amino-2-Methylbutane and  
5-Amino-1-Mercaptopentane, by Yu. V. Markova, L. N.  
Zenkova, M. N. Shchukina, 5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVIII, No 7,  
1958, pp 1811-1814.

Consultants Bur

Sci - Chem  
Sep 59

96, 859

A New Synthesis Method of  $\text{Cl}_4$  Labeled p-Aminobenzoic Acid and Preparation of the  $\text{Cl}_4$  Labeled Anesthetics Aneastesine, Novocaine and Cocaine, by Yu. V. Markova, L. N. Zenkova, M. N. Shchikina, 4 pp.

Full translation.

RUSSIAN, no par, Zhur Obshch Khim, Vol XXV, No 7,  
1955, pp 1383-1386. CIA C 42051

Consultants Bureau

34, 260

Scientific - Chemistry  
May 56 CTS/dex

Observations of Marine Mammals and Other Animals  
During the Antarctic Expedition of the USSR Academy  
of Sciences, by B. A. Zenkovich.  
RUSSIAN, per, Trudy Soveshchaniy Ikhtiolicheskoy  
Komissii Akademii Nauk SSSR, Vol 12, 1961, pp 23-24.  
Dept of Navy NOO Trans 515

B. A. Zenkovich

April 71

On the Grampus or Killer Whale, by  
B. A. Zenkovich.

RUSSIAN, per, Priroda, No 4, 1938, Leningrad,  
pp 109-112.

Navy Tr 1474/HO 425

Sci - Biology  
May 57 CTB/dex

47,325

More on the Gray California Shale, by  
B. A. Zenkovich,  
RUSSIAN, per, Bulletin of Far Eastern Branch  
of Academy of Sciences of USSR, No 23, 1937.  
Dept of Interior  
Fish and Wildlife Service  
BCF, Bureau of Foreign Fisheries

65

*B. A. Zenkovich*  
Sci-BGM  
Jul 67

332,926

Materials on Cetaceans of Far Eastern Seas, by  
B. A. Zenkovich, 7 pp.

RUSSIAN, par, Vestnik Akad. Nauk SSSR, No 10,  
1934, pp 9-25.

S.L.A. TR NO R-414

Sci - ~~Biogeography~~ zoology  
Apr 57  
46, 877

Conversion of Allylbenzene Over Aluminosilicate  
Catalysts. I. Study of Conversion Kinetics.  
by K. V. Topchyeva, A. I. Plotyushkina and  
E. A. Zen'kovich, 7 pp.

RUSSIAN, per Zhur Osnov Khim, Vol XXVIII, No 3,  
1958, pp 624-630.

Consultants Bureau

Sci-Chem

May 59

87,358

(FDD 19822)

Fluctuations in the Level of the World Ocean, by  
Prof L. A. Zenkovich, 4 pp.

Full translation.

RUSSIAN, no per, Nature, No 9, Moscow, Sep 1953,  
pp 90, 91.

CIA/FDD/U-5340

USSR

9795

Sci - Geophysics, oceanology

Jan 54

(NY-4239)

Scintillation Gamma-Encephalometer for the  
Diagnosis of Brain Tumors, by K. N. Badmayev,  
S. G. Zen'kovich, I. A. Sokolov, 23 pp.

RUSSIAN, per, Meditsinskaya Radiologiya, Vol V,  
No 4, 1960.

JPRS 5016

Sci

Aug 60

121, 859

Marine Geologists, by V. Zenkovich, /p.

RUSSIAN, per, Znaniye-Sila, No 11, 1957, p 32.

ATIC MCL-184/1

Sci

Dec 60

Morphology and Dynamics of the Soviet Coast  
of the Black Sea, by V. P. Zenkovich, 72pp.

RUSSIAN, per, Akad Nauch SSSR, Vol I, 1958,  
pp 68-78, KHM 100-109, 126-146, 165-175.

Dept of Interior  
GCI U54 no.141  
Navy J. 110-141

Sci-Biol & M d Sci  
Jan 64

246, 268

1 Hypsographic Map of the USSR at the Scale 1:2,500,000,  
by I. P. Zarutakaya, V. P. Zenkovich.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geograf, No 1, 1951,  
pp 74-79.

ACIC

SSSR

e  
pg

Set 62

215,899

Geomorphology and Dynamics of the Soviet Black Sea Coast, by V. P. Zenkovich, (Table of Contents).

RUSSIAN, bk, Vol I, 1958.

CIA/FDD X-4787

Sci - Geophys

Dec 61

(NY-3139).

Study of the Sea Shores of the Chinese Peoples  
Republic, by V. P. Zenkovich, 5 pp.

RUSSIAN, per, Vest Ak Nauk SSSR, Vol XXIX, No 9,  
1959, pp 76-78.

JPRS-2233-N

Sci - Misc  
Feb 60

107929

New Works in the Study of the Dynamics of Sea Shores,  
by V. P. Zenkovich, 11 pp.

RUSSIAN, no por, Met i Gid, No 10, Leningrad, Oct 1957  
pp 43-47.

US JPRS/RV-L- 14

Sci - Geophysics

61,799

The Use of Luminous Material for Studying the  
Movement on Sandy River Deposits, by V. P.  
Zenkovitch. UNCL

FRENCH, per, Bull OEEC, Vol X, No 5, 1958,  
pp 243-253.

DSIR 34428/CT

Sci - Geophys, geology  
Mar 59

83,391

The Flow of Coastal Detritus Along the Caucasian  
Shore of the Black Sea, by V. P. Zenkovich.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LX, No 2, 1948,  
p 263-265.

Sci - Geophysics

Navy Tr 1574/HO-6

56, 031

Dec 57

USSR/Sci/Geophysics/Oceanology

PC

Observations on Formations of Beach Cusps, by V. P.  
Zenkovich, 2 pp. UNCLASSIFIED

RUSSIAN, per, Trudy Inst Okeanol, Vol II, 1948.

Academy of Sciences USSR

Navy Tr 243/H. 0.

P-June-CTS

Nov

A 13418

Bulletin of Interdepartmental Oceanographic Commission  
by the Presidium of Academy of Sciences of the USSR, by  
V. P. Zenkovich. UNCLASSIFIED

RUSSIAN, bk, No 1, Moscow, 1958, pp 7-37.

\*Navy/HO-60

Sci - Geophysics  
Apr 59

On Methods of Direct Observation of Sediment  
Bottom Drifting in the Sea, by V. P. Zenkovich,  
7 pp.

RUSSIAN, per, Trudy Inst Oceansol, Ak Nauk SSSR,  
Vol XXVIII, 1958.

LC or SLA 59-10047

Sci - Geophysics      + 1.80  
Feb 59

81,497

More About Rheology of Wood, by M. Zenktler.

POLISH, per, Sylwan, Vol CV, No 2, 1961,  
pp 49-56.

NLL M 8883

Sci - Biol  
Mar 63

~~224,267~~  
224,267

The Technology of the Silicon Rectifier, by  
J. Pfaffenberger; Experience With Silicon  
Rectifiers, by H. Zenneck, UBCL

Zenneck  
GERMAN, bk, Silicon Rectifiers, probably 1958  
Siemens-Gesellschaft für Apparatebau A.G.

Siemens AG, Göttingen  
British Iron and  
Steel Ind 1285  
(16 lbs. cl.)

Sci - Engr  
May 59

85,788

Zenner, R. E. FACSIMILE TELEGRAPH INSTALLATION. [1960] 2p. Order from LC or SLA mi\$1.80, ph\$1.80 61-10030  Trans. of patent claims from German patent application T-54845.  An installation is described for the transmission of signals for the control of aeroplanes characterized by the fact that the transmitter is provided with a set of transmitter discs for the transmission of impulses representing flat units (units of area?) of indicating symbols and with a second set of transmitter discs for the transmission of impulses representing units of area of supervisory signalling symbols. In the aero- plane, a single receiver for receiving and recording the various impulses on a recording tape is provided, wherein the indicating symbols are recorded on the recording tape in a row and the supervisory signalling symbols are recorded in another row parallel to the first.	61-10030  I. Facsimile communication systems (Airborne)-- Design I. Zenner, R. E. II. Patent application (Germany) T-54 845  Office of Technical Services (Engineering--Electrical, TT, v. 5, no. 7)
---	---

Path of Radio Waves in the Ionosphere, by Von Hermann Poeverlein, J. Zennick, 27 pp<sup>1</sup> UNCLASSIFIED

GERMAN, Session Rpts of Math and Natural Science  
Faculty of the Bavarian Academy of Science,  
Strahlivege Von Radiovellen in der Ionosphaere,  
1948.

AMC F-TS-7279  
FDD X-335

A 9303

Effect of the Erythrocyte Cauer on the  
Erythrocyte Aggregation Reaction, by  
Zdzislaw Zymny, 8 pp.  
KRAKOW POLISH, pp. Acta Physiologia Polonica,  
Vol XII, 1961, pp 267-279.  
NIH 5-21-64

Sci - Biol & Med  
Jul 64

262,209

(S986-D)

"Messiah" or the Outpost of Imperialism,  
by M. Zanovich, 6 pp.

RUSSIA, per, Sovremennyj Vostok, No 12, 1958,  
pp 55, 56.

JPMB L-1647-D

ME/A - Israel  
Pol  
May 59

86,078

(NY-5823)

Industrial Use of Automated Processing Lines,  
by B. Zengowicz, S. Czernicki, 5 pp.

POLISH, per, Przeglad Techniczny, No 50,  
14 Dec 1960, pp 3, 4.

JFBS 9093

EEur - Poland

150,967

Econ

May 61

Steam Turbine Heat Cycle Calculations, by R. Zehn.  
GERMAN, per, Brunscoff-Wärme-Kraft, Vol XV,  
No 2, 1962, pg 75-79.  
GB/10/31066

Sci - Engr

Apr 64

253,258

Controversial Points of Soviet Premier Khrushchev's  
Complete Disarmament Plan, by Zenjiro Hoshina,  
15 pp. UNCLASSIFIED

JAPANESE, doc, Publ by Sea-Air Technical Research  
Group, 17 Oct 1959, Encl to Ser No 291-60, 18 Apr  
1960.

Navy/ONI 5092520

WorldWide  
Pol  
May 60

118,367

Double Chlorides of Elements of the Cerium Group  
with Trimethylamine Chloride, by N. N. Sakhareva,  
S. V. Zemskov, 2 pp.

RUSSIAH, psp, Dok Ak Nauk SSSR, Vol CXI, No 3, 1958,  
pp 539-~~540~~ 540.

Consultants Bureau

Sci - Chem

Jun 59

88,772

(SF-185<sup>5</sup>)

The Expanded Utilization of Industrial  
Production Capacity Through Multi-Shift  
Production and Continuous Operation,  
by Bela Zentai, 10 pp.

HUNGARIAN, per, Ipargazdasag, Vol XIII,  
No 11, 1961, pp 5-8.

JPRS 3855 13464

EEur - Hungary  
Econ  
Apr 62

191,352

(DC-3801/50)

Technical Information Bureaus in the Soviet Union,  
by Bela Zentai, 26 pp.

HUNGARIAN, per, Muszaki Konyvtarosok Tajekoztatoja,  
No 5, 1960, pp 1-20.

JPRS 6680

Sci - Misc

Feb 61

140, 348

Investigation of a Turbine Bucket With Air Cooling, by  
A. G. Zemukov, 19 pp.

RUSSIAN, per, Iz Vysokikh Ucheb Zaved, Seriya Aviats  
Tekh, No 3, 1963, pp 57-69.

JPRS 22703

Sci  
Jan 64

246, 266

Gas Dynamic Regulation of Jet Nozzle of a  
Turbo-Jet Engine, by A. G. Zenukov.

RUSSIAN, per, Iz Vysshikh Mx Ucheb Zaved Aviat  
Tekh, No 1, 1959, pp 55-64.

MLL Ref. 5207 1963 (1,031)  
(Loan)

Sci ~ Engr  
Nov 63

24/2, 260

The Problem of Cooling Gas Turbine Vanes by Air,  
by A. G. Zenukov, 11 pp.

RUSSIAN, per, Iz Vyssh Ucheb Zaved, Aviats Tekh,  
No 2, 1962, pp 130-137. 9681631

FTD-TT-63-70

Sci-Aero  
May 63

27,4 86

The Heat Resistance of Austenitic-Ferritic  
Deposited Metal, by V. N. Zemzin, E. M. Pivnik,  
N. A. Kroushkin, 8 pp.

RUSSIA, per, Avtomat Svarka, Vol LXXXII, No 3,  
1960, pp 37-45

BWRA

147,768

Sci

Apr 61

The Relationship Between Birefringence and Chemical Composition of Flax Fibers, by Z. A. Veinberg, D. Ya. Ysvankin, 2 pp.

RUSSIAN, no per, Zhur Prik Khim, Vol XXIX, No 5,  
May 1956, p<sup>ages</sup> 801, 802.

Sci - Chem  
Feb 57 CIS

CONSULTANTS BUREAU

44, 256

Zepalova-Mikhailova, L. A.  
FACTORS IN PERFORMANCE OF LABORATORY  
FRACTIONATING COLUMNS. [1951] 6p. 6 refs.  
Order from OTS or SLA \$1.10 61-18149

Trans. of Institut Chistykh Khimicheskikh Reakciov.  
Trudy (USSR) 1941, v. 18, p. 3-10.

DESCRIPTORS: \*Laboratory equipment, \*Fractionation,  
\*Distilling plants.

When components are fractionated of close boiling  
points, reflux formation in a homothermal condenser  
depends exclusively upon the amount of liquid in the  
latter and is independent of the amount of vapor  
entering the condenser per unit time. The dependence  
of the reflux formation upon the amount of liquid in the  
condenser is a linear function. (Author)  
(Chemistry--Physical, TT, v. 7, no. 6)

61-18149

I. Zepalova-Mikhailova, L. A.

197034

Office of Technical Services

Connection Between Raman Spectra and the Electronic  
Spectra of Molecules, by M. D. Zepe, 1 p.

Iz

RUSSIAN, bimo pef, Iz Ak Nauk SSR, Ser Fiz,  
Vol XVIII, No 6, 1954, pp 684. CIA C 40664

Columbia Tech Tr

Scientific - Physics 31,712

Feb 56 CTS/DEX

31, 712

The Rapid Determination and Correction of the  
Phosphorus Content of Molten Copper and Copper  
Alloys in the foundry, by H. Zeppelin, 4 pp.

GERMAN, per, Giesserei, Vol XXXVIII, 8 Feb 1951,  
pp 51, 52.

SLA 2327

Sci - Minerals/Metals  
Oct 57

54, 040